SECRET	
CENTRAL INTELLIGENCE AGENCY	
INFORMATION REPORT	「
OUNTRY Germany (Soviet Zone)	
UBJECT Hüttenkombinat Fürstenberg-Oder Automatic Blast	
Furnace .	
BY SOURCE)	
ATE (OF INFO.)	DATE DISTR. /2 Jan 5
THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE	NO. OF PAGES 1
OF THE UNITED STATES, BITHIN THE MEANING OF TITLE IS SECTIONS 793 and 794, Of the U.S. Code, as amended. Its transmission of reve-	NO. OF ENCLS.
LATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROHIBITED BY LAY, THE REPARABLETION OF THIS REPORT IS PROHIBITED.	SUPP. TO
THIS IS UNEVALUATED INFORMATION	REPORT NO.
•	
The first fully automatic blast furnace has been pu kombinat Fürstenberg-Oder. The automatic firing an provide a better distribution of the furnace charge	d feeding is expected to , shorten the throughput
The first fully automatic blast furnace has been pu kombinat Fürstenberg-Oder. The automatic firing an provide a better distribution of the furnace charge time, and produce a high recovery. Construction of VKB Maschinenbau Kottbus.	d feeding is expected to , shorten the throughput
kombinat Fürstenberg-Oder. The automatic firing an provide a better distribution of the furnace charge time, and produce a high recovery. Construction of	d feeding is expected to , shorten the throughput
kombinat Fürstenberg-Oder. The automatic firing an provide a better distribution of the furnace charge time, and produce a high recovery. Construction of VKB Maschinenbau Kottbus.	d feeding is expected to , shorten the throughput the furnace was done by the
kombinat Fürstenberg-Oder. The automatic firing an provide a better distribution of the furnace charge time, and produce a high recovery. Construction of VKB Maschinenbau Kettbus.	d feeding is expected to , shorten the throughput
kombinat Fürstenberg-Oder. The automatic firing an provide a better distribution of the furnace charge time, and produce a high recovery. Construction of VKB Maschinenbau Kottbus.	d feeding is expected to , shorten the throughput the furnace was done by the
kombinat Fürstenberg-Oder. The automatic firing an provide a better distribution of the furnace charge time, and produce a high recovery. Construction of VKB Maschinenbau Kettbus.	d feeding is expected to , shorten the throughput the furnace was done by the
kombinat Fürstenberg-Oder. The automatic firing an provide a better distribution of the furnace charge time, and produce a high recovery. Construction of VKB Maschinenbau Kettbus.	d feeding is expected to , shorten the throughput the furnace was done by the
kombinat Fürstenberg-Oder. The automatic firing an provide a better distribution of the furnace charge time, and produce a high recovery. Construction of VKB Maschinenbau Kettbus.	d feeding is expected to , shorten the throughput the furnace was done by the
kombinat Fürstenberg-Oder. The automatic firing an provide a better distribution of the furnace charge time, and produce a high recovery. Construction of VKB Maschinenbau Kettbus.	d feeding is expected to , shorten the throughput the furnace was done by the
kombinat Fürstenberg-Oder. The automatic firing an provide a better distribution of the furnace charge time, and produce a high recovery. Construction of VKB Maschinenbau Kettbus.	d feeding is expected to , shorten the throughput the furnace was done by the
kombinat Fürstenberg-Oder. The automatic firing an provide a better distribution of the furnace charge time, and produce a high recovery. Construction of VKB Maschinenbau Kettbus.	d feeding is expected to , shorten the throughput the furnace was done by the
kombinat Fürstenberg-Oder. The automatic firing an provide a better distribution of the furnace charge time, and produce a high recovery. Construction of VKB Maschinenbau Kettbus.	d feeding is expected to , shorten the throughput the furnace was done by the
kombinat Fürstenberg-Oder. The automatic firing an provide a better distribution of the furnace charge time, and produce a high recovery. Construction of VKB Maschinenbau Kettbus.	d feeding is expected to , shorten the throughput the furnace was done by the
kombinat Fürstenberg-Oder. The automatic firing an provide a better distribution of the furnace charge time, and produce a high recovery. Construction of VKB Maschinenbau Kettbus.	d feeding is expected to , shorten the throughput the furnace was done by the
kombinat Fürstenberg-Oder. The automatic firing an provide a better distribution of the furnace charge time, and produce a high recovery. Construction of VKB Maschinenbau Kettbus.	d feeding is expected to , shorten the throughput the furnace was done by the